

ABSTRACT OF THE INVENTION

A method of controlling a color field sequential display, using a standard progressive scan display controller and an interrupt to control the sequence of colors. A pixel memory is scanned to provide successive primary color images which together make up a multicolored image frame. The interrupt is used to initiate the transition between consecutive scans between the different primary color images.

4,002,044
AUG. 12, 1976
A. L. COOK